



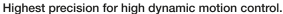
- Highest precision for high dynamic motion control
- Compact design: Ø 58 mm
- BISS-C, SSI with 19 bit singleturn and up to 2,048 sin/cos
- Incremental up to 25,000 PPR
- Electronic ID label

**Industrie ROBUST** 

## Top class motorfeedback

## ... for high dynamic synchronous motors and drives



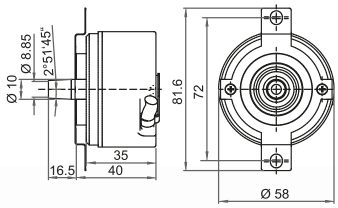


The WDGF was designed for the highest requirements. Even under extreme environmental conditions the WDGF operates reliably and provides highly accurate signals for the fast control of synchronous motors.

The optical principle guarantees a fast and accurate measurement of position and speed. The rugged design ensures a high operational stability.

Encoder motorfeedback WDGF	
Тур	58M
Interface	SSI. BISS-C
for singleturn	331, 5133-0
Clock frequency	4/10 MHz
SSI/BISS-C	,, 102
Functions	inversion of the direction, preset,
	status LED
Resolution singleturn absolute	max. 19 Bit
Resolution sin/cos	2,048 PPR,
	optional 512, 1,024 PPR
Output circuit	sin/cos, 1 Vss, 120 Ohm
Output channels	AB
Limit frequency (-3 dB)	400 kHz
Resolution only	up to 25,000 PPR
incremental	
Housing	Ø 58 mm,
	L 40 mm
Shaft	cone 1/10, Ø 9.25 mm,
	L 16.5 mm
Operating speed	max. 12,000 rpm
Permissible	max. 80 N radial,
shaft load	max. 60 N axial
Power supply	4.75 VDC up to 5.5 VDC
0 " '	3.5 VDC up to 30 VDC
Operating temperature	-40 °C up to +115 °C
Protection rating	IP67 all around, shaft sealed to IP65
Connection	cable output, 2 m, tangential
wachendorff-automation.com	/wdgf58m





All dimensions in mm.



Any Questions? Just call Patrick Steiner +49 (0) 6722/9965-523, send him an E-mail at pst@wachendorff.de or call your local distributor: http://www.wachendorff-automation.com/distri



Wachendorff Automation GmbH & Co. KG Industriestrasse 7 • D-65366 Geisenheim

Tel.: +49 (0) 67 22 / 99 65 - 25 Fax: +49 (0) 67 22 / 99 65 - 70 E-Mail: wdg@wachendorff.de www.wachendorff-automation.com



